Examiner-Initiated Interview Summary	Application No.	Applicant(s)
	10/791,517	BRIGGS, DONALD J.
	Examiner	Art Unit
	Hugh B. Thompson II	3634
All Participants: Status of Application: <u>non-final</u>		
(1) <u>Hugh B. Thompson II</u> .	(3)	
(2) <u>Mr. Michael Tavella</u> .	(4)`.	•
Date of Interview: 8 September 2005	Time: <u>pm</u>	
Type of Interview: ☐ Telephonic ☐ Video Conference ☐ Personal (Copy given to: ☐ Applicant Exhibit Shown or Demonstrated: ☐ Yes ☐ Yes ☐ No ☐ If Yes, provide a brief description:	nt's representative)	·
Part I.		•
Rejection(s) discussed:		
Claims discussed: 1-17 Prior art documents discussed: Miller-067, Beck-052 Part II. SUBSTANCE OF INTERVIEW DESCRIBING THE GENERAL NATURE OF WHAT WAS DISCUSSED: See Continuation Sheet Part III. It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview directly resulted in the allowance of the application. The examiner will provide a written summary of the substance of the interview in the Notice of Allowability. It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview did not result in resolution of all issues. A brief summary by the examiner appears in Part II above.		
Hugh B. Thompson H		
(Examiner/SPE Signature) (Applicant/	Applicant's Representative Signature	gnature – if appropriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: Applicant agrees to amend clams 1 and 8 to recite "at least one magnetic strip formed of a quantity of magnetic powder and a means for encapsulating said magnetic powder into said formed/rectangular headpiece", the recitation along with applicant's Amendment of 6-23-05 that now recites "a ladder as comprising" the headpiece and supports pivotably attached thereto, making the claims readable over the rectangular piece of Miller (sans a ladder) and the" ladder attachement" of Beck. Claims 5-7 will be amended to provide proper antecedent basis for "the quantity of magnetic powder".